



FIG.1

Cl₂:Ar

Cl₂:Ar=20:80

Cl₂:Ar

Cl₂:Ar=80:20

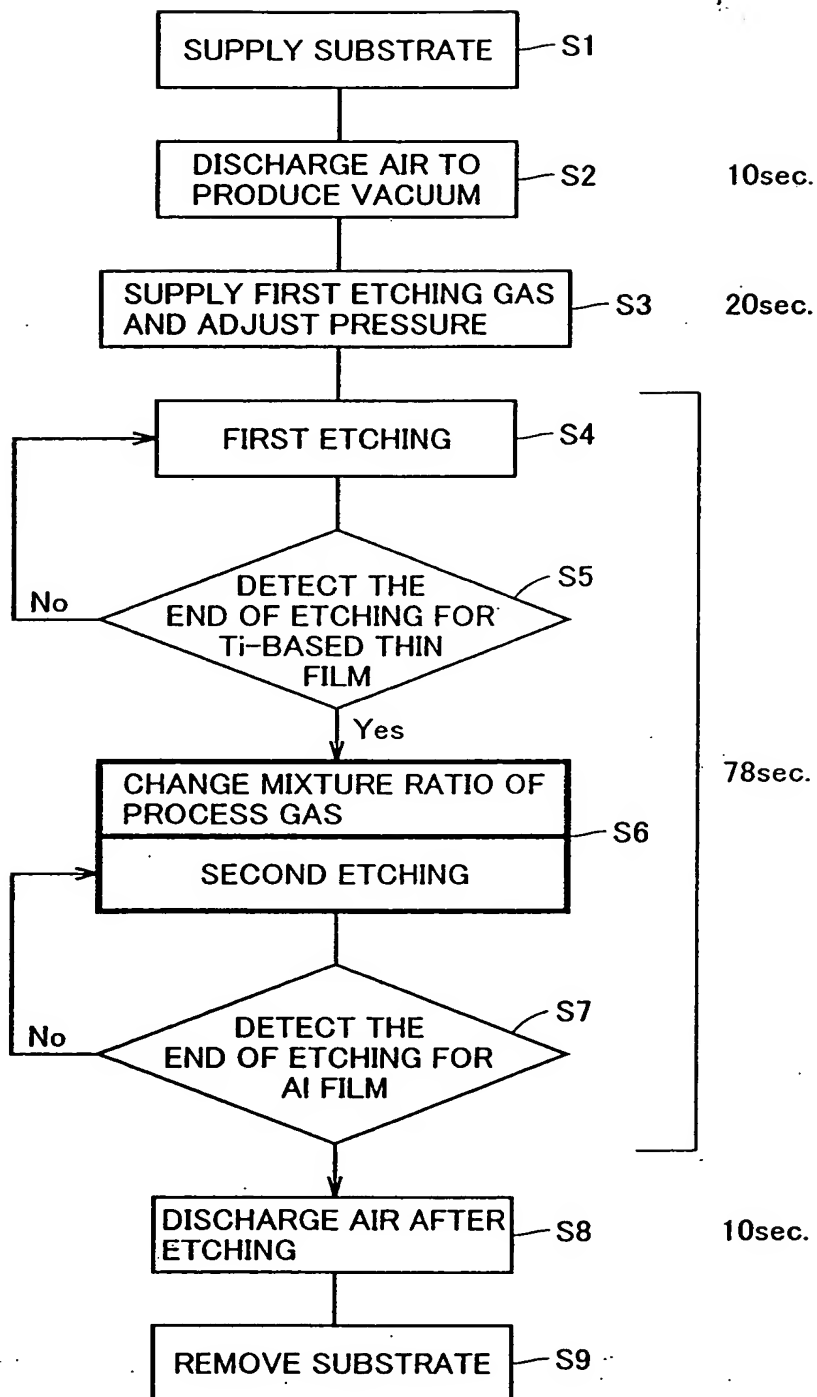


FIG.4

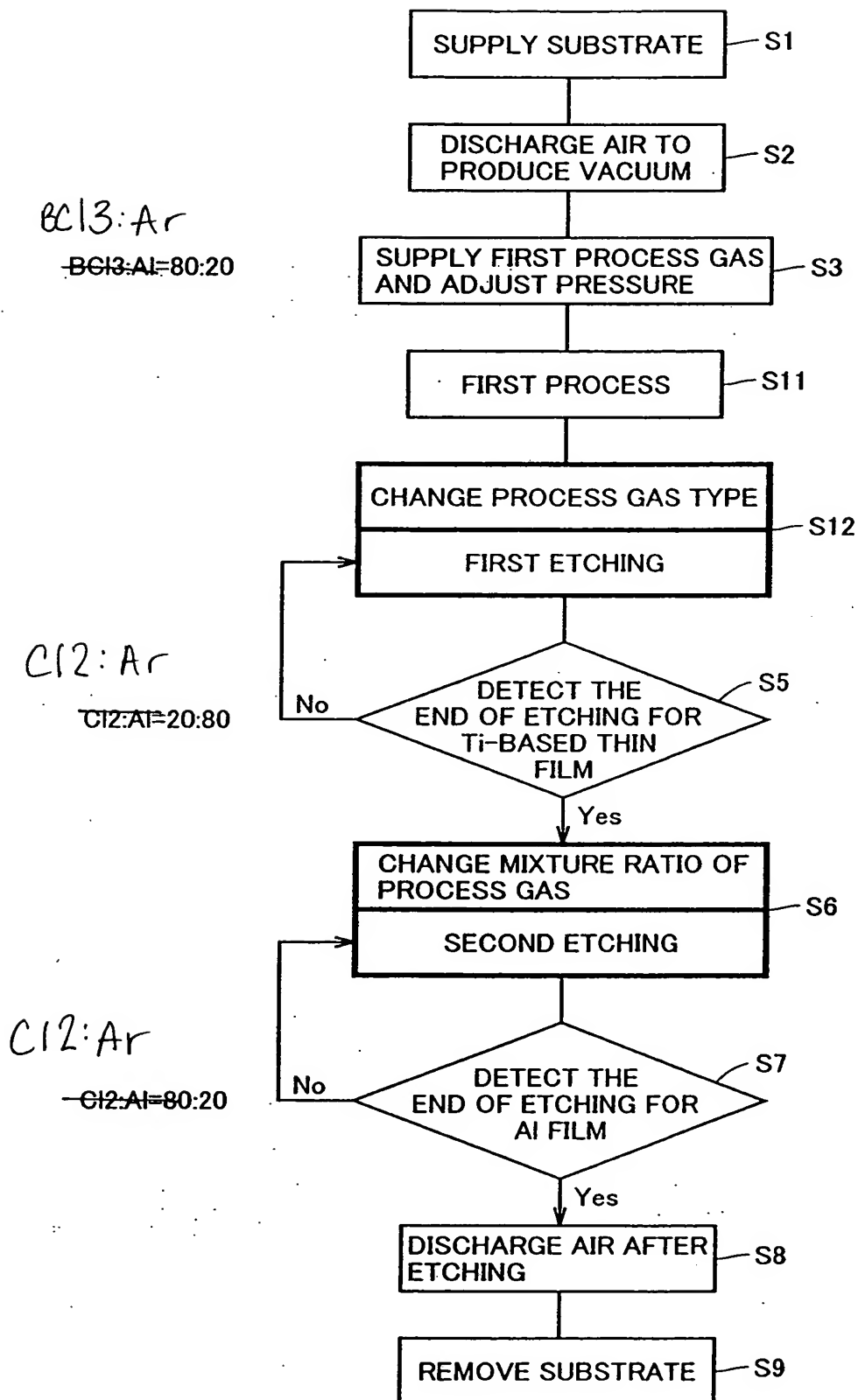




FIG.7 PRIOR ART

Cl2:Ar
Et2Ar=20:80

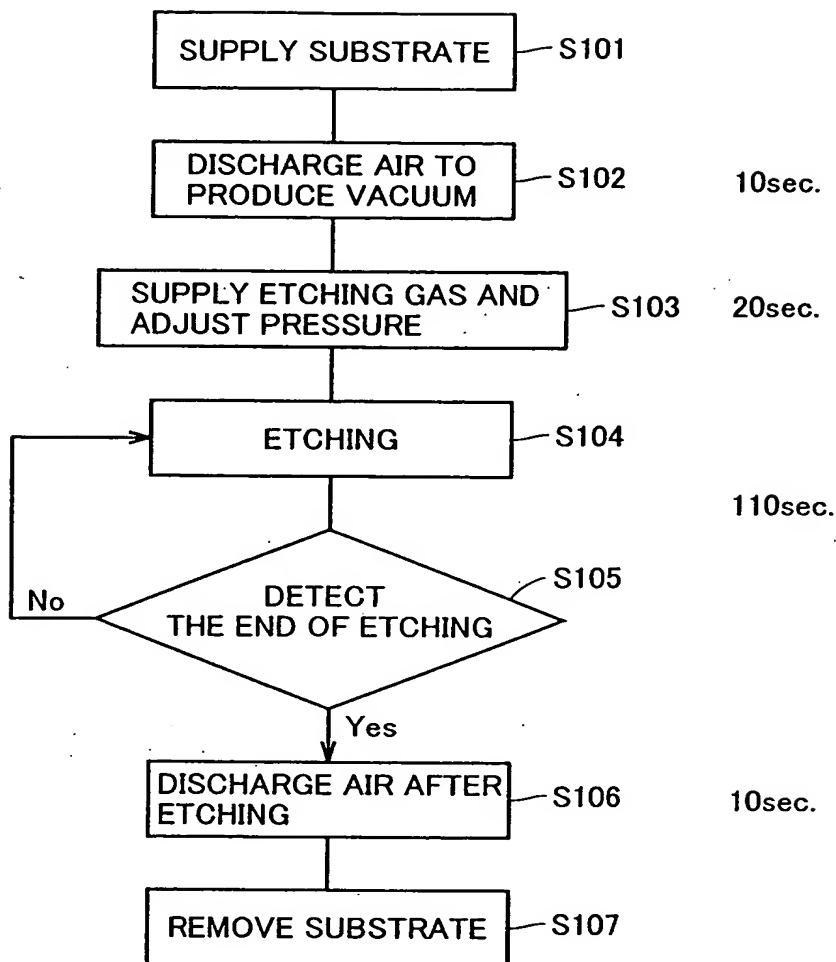




FIG.8 PRIOR ART

C12:Ar
C12:Al=20:80

C12:Ar
C12:Al=80:20

